HEAT-CONDUCTIVE STRUCTURE

ABSTRACT OF THE DISCLOSURE

An improved heat-conductive structure includes a heat-conductive plate. The heat-conductive plate has a base plate, two support members extending upwards respectively from bilateral sides of the base plate for a predetermined breadth and height, a channel formed between the base plate and the two support members, two wing portions horizontally extending outwards respectively from the two support members, and a recession formed at a midsection of a bottom side of the base plate. The base plate is relatively thin and of low thermal resistance at the midsection thereof corresponding to the recession to attain effective and rapid heat conduction.